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Yes No

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0.9. Department of Commerce "Patent and Trademark Office Attorney's Docket No. 1000141-00155/1412F.

November 18, 2003

Application No. 10/717,217

List of Patents all ambications for Applicant's Information Disclosure Statement

Document

Number

WO 04/091497 10/28/04

WO 98/06278

Applicant Harris et al.

Country or

Patent Office

WIPO

WIDO

Group Art Unit 1614

Subclass

Class

(37 CFR §1.98(b))

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U.S. Patent Documents

ı	U.S. Patent Documents								
ĺ	Examiner	Desig.	Document	Publication				Filing Date	
1	Initial	ID.	Number	Date	Patentee	Class	Subclass	If Appropriate	
	/H.H./	AA	4,883,861	11/28/89	Grill et al.	530	326	03/17/87	

Foreign Patent Documents or Published Foreign Patent Applications

Publication

Date

02/19/98

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Initial	ID	Document						
/R.H./	AD	natural antioxidar	Babizhayev et al., "L-carnosine (beta-alanyl-L-histidine) and carcinine (beta-alanylhistamine) act as natural antioxidants with hydroxyl-radical-scavenging and lipid-peroxidase activities," Biochem J. 304 (Pt.2):509-516 (1994).					
	AE	Bergström, J. "Muscle electrolytes in man," Scand. J. Clin. Invest. 14(Suppl. 68):1-110 (1962).						
	AF	Brooke, M. and K. Kaiser, "Muscle fiber types: how many and what kind?," Arch. Neruol. 23:369-379 (1970).						
ŀ	AG	Derave et al. "beta-Alanine supplementation augments muscle carnosine content and attenuates fatigue during repeated isokinetic contraction bouts in trained sprinters," J. Appl. Physiol. 103:1736-1743 (2007).						
	AH	Di Pasquale, M., "Conditionally essential amino acids," pp. 127-145 in Amino Acids and Proteins for the Athlete, CRC Press:Boca Raton (1997).						
	AI		ic reversed-phas	ermination of carnosine a se ion-pair high-perform				ine
	AJ	Dunnett, M. and R. Harris "High-performance liquid chromatographic determination of imidazole dipeptides, histidine, 1-methylhistidine and 3-methylhistidine in muscle and individual muscle fibers," J. Chromatogr. B. Biomed. Appl., 688:47-55 (1997).						
	AV	Dunnett et al., "Influence of oral beta-alanine and L-histidine supplementation on the carnosin						ne

Experimental Biology, San Francisco, Abstract 483.35, April 2006.

content of the gluteus medius," Equine Vet. J. Suppl. 30:499-504 (1999).

muscle of the camel," Res. Vet. Sci., 62:213-216 (1997).

Examiner Signature and Henley III/

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Date Considered 008

Dunnett M, Harris RC, Dunnett CE, Harris PA, "Plasma carnosine concentration: diurnal variation

Harris et al., "The effect of a \(\beta \)-alanine supplement on the muscle carnosine content during training."

Harris et al., "Changes in plasma B-alanine concentration following administration of free or peptide

and effects of age, exercise and muscle damage," Equine Vet. J. Suppl. 34:283-287 (2002).

Dunnett, M., "High performance liquid-chromatographic determination of N-alpha-acetyl-L-

carnosine in equine plasma," J. Chromatogr. B. Biomed. Sci. Appl. 688:150-154 (1997).

Dunnett et al., "Carnosine, anserine and taurine contents in individual fibres from the middle gluteal

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

				Sheet <u>2</u> of <u>3</u>			
Substitute For (Modified)	n PTO-1449	U.S. Department of Commerce Patent and Trademark Office	Attorney's Docket No. 1000141-00155/1412E	Application No. 10/717,217			
List of Pa	atents an	d Publications for Applicant's	Applicant Harris et al.				
In	formatio	n Disclosure Statement	Filing Date November 18, 2003	Group Art Unit 1614			
(37 CFR §1.98	(b))						
/R.H./	AR	supplementation," IUPS 2005 Meetin	of carnosine in different muscle fibre types with beta-alanine Meeting Abstract 665.36 from page A1125, Experimental Biology,				
	AS		alanine and creatine monohydrate supplementation on exercise in Sports & Exercise, Journal of the American College of Sports 35(5) Supplement 1:218 May 2003				
	AT	Harris et al., "The influence of B-alan	nine supplementation and training on the muscle carnosine effect of this on exercise performance. 9th International				
	AU	levels," IUPS 2005 Meeting Abstract April 2005.	entation for 10 weeks significantly increased muscle carnosine it 566.8 from page A969, Experimental Biology, San Diego,				
	AV	extensors," Medicine and Science in S 2006.	eta-alanine supplementation on isometric endurance of the knee Sports and Exercise 38(5) Supplement, pages S125-S126, June				
	AW	Journal 21(6):A943, Experimental Bi	of V lateralis in vegetarians and omnivores," from FASEB iology, Washington D.C., April 2007.				
	AX		H, Dang VH, Lam TQ, Bui TT, Wise JA. The effect of whole ine content of V lateralis. Experimental Biology, Washington				
	AY		training on the carnosine content of V lateralis using a one-leg ace in Sports and Exercise 39(5) Supplement, pages S91, June				
			nosine and taurine in different muscle fibre types from human v ne supplementation," 9th International Congress on Amino 1005.				
			e supplied as a drink, in meat or in solid form," J Sports Science				
	вв	Harris et al, "The absorption of orally synthesis in human vastus lateralis,"	y supplied beta-alanine and its effect on muscle carnosine Amino Acids 30:279-289 (2006).				
Hill et al., "The effect of combined BC Muscle Composition and Exercise I Supplement, S348, June 2005.		Muscle Composition and Exercise Pe Supplement, S348, June 2005.	Beta-Alanine and Creatine Monohydrate Supplementation on Performance," Medicine & Science in Sports and Exercise 37(5)				
	BD	Hill et al., "Influence of B-alanine sup high intensity cycling capacity," Ami		carnosine concentrations and			
	ВЕ	Jones et al., "o-Phthaldialdehyde prec liquid chromatography of polypeptide 266:471-482 (1983).	hydrolysates and physiological	fluids," J. Chromatogr.			
	BF	Jones et al., "Comparison of the carno from FASEB Journal 21(6):A944, Ex at British Association of Sport and Ex April, 2007.	perimental Biology, Washington tercise Science, Student Confere	D.C., April 2007. Presented once, University of Chichester,			
	BG	Kendrick, Harris, Kim HJ, Kim CK, I resistance training combined with bet production, muscular endurance and I	a-alanine supplementation on woody composition," Amino Acid	hile body strength, force s, 34:547-554 (2008).			
	вн	Kim et al., "Effect on muscle fibre me Korean speed skaters," Medicine & S 2005.	Science in Sports and Exercise,	37(5) Supplement, S192, June			
/R.H./	BI	Mannion et al., "Carnosine and anseri humans," Eur. J. Appl. Physiol. Occu	ne concentrations in the quadric p. Physiol. 64:47-50 (1992).	eps femoris muscle of healthy			

Examiner Signature /Raymond Henley Iii/

Date Considered 08

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Substitute Form PTO-1449 U.S. Department of Commerce (Modified) Patent and Trademark Office			Attorney's Docket No. 1000141-00155/1412E	Application No. 10/717,217		
List of Pa	atents an	d Publications for Applicant's	Applicant Harris et al.			
		n Disclosure Statement	Filing Date November 18, 2003	Group Art Unit 1614		
(37 CFR §1.98	(b))					
/R.H./	ВЈ	Marlin et al., "Carnosine content of the to age, sex and training," Comp. Bioc	the middle gluteal muscle in thoroughbred horses with relation them. Physiol. A. 93:629-632 (1989).			
	вк	muscle of the thoroughbred horse," J. Physiol., 455:447-453 (1992). BL Stout et al., "Effects of B-alaniae supplementation on the onset of neuromuscular fatigue and ventilatory threshold in women," Amino Acids 32:381-386 (2007). Tallon et al., "Acute changes in plasma camosine, creatine and markers of purine degradation following exercise," Experimental Biology, Washington D.C., Abstract 1544, April 2007. Tallon et al. "Sixual based feltic such as a few parts of the product of t				
	BL					
	ВМ					
	BN					
V	во	Tallon et al, "The carnosine content of vastus lateralis is elevated in resistance-trained bodybuilders," J. Strength Cond. Res. 19:725-729 (2005).				
/R.H./	ВР	Tallon et al, "Carnosine, taurine and e subjects with osteoarthritis and young (2007).				

